

|  | 1                          |  | 1              |  |   |                  |   |  |               |
|--|----------------------------|--|----------------|--|---|------------------|---|--|---------------|
| <b>. .</b>   | District to                |  | _              | n. (   | IDC 47524   |                  |   |  |               |
| Form Type  | Distribute                 | Version  |                | Ref<br>Supplier t  | IPC 1752A   | Sectionals       | Material Info   | Subsectionals  | D             |
| Company  | TE                         | Request Doc  | Γ              | Supplier II<br>Contact                                       | TE Product  | <u> </u>         |   |  |               |
| Name   | Connectivity               | ID   |                | Name   | Compliance  | Contact Title    |   |  |               |
| Company  | TE                         |  |                | , rume   | Compilation   | Contact Title    | I   |  |               |
| Unique ID  | Connectivity               | Reponse Date   | 2021-05-12     | Contact Email  | productcomplia  | ance@te.com      |   |  |               |
| Contact  | ,                          | •  |                |  |   |                  |   |  |               |
| Phone  |                            |  |                |  |   |                  |   |  |               |
| Number   | +001-800-522-              | 6752   |                |  |   |                  |   |  |               |
|  |                            |  |                | Legal St   | tatement  |                  |   |  |               |
| Supplier   |                            |  |                |  |   |                  |   |  |               |
| •  | true                       |  |                |  |   |                  |   |  |               |
| Legal Statemen   |                            | rad tha mravidad   | information on | d such informat  | tion is true and a  | arrast to the he | est of its knowled  | dae and haliaf a   | s of the data |
|  | _                          | ed the provided<br>orm. Supplier ack   |                |  |   |                  |   | •  |               |
|  | •                          | upplier may have   | •              |  | •   |                  |   | •  |               |
|  | •                          | formation. Howe  |                | •  | •   |                  | -   |  |               |
|  |                            | suppliers have p   |                |  |   |                  |   |  |               |
|  |                            | ition in this para   |                |  |   |                  |   |  |               |
|  |                            | at agreement, in   |                |  |   | _                |   | •  |               |
|  |                            | er's liability and t   |                |  |   |                  |   |  |               |
|  |                            |  |                |  |   |                  |   |  |               |
|  |                            |  |                | Pro  | duct  |                  |   |  |               |
|  |                            |  |                |  |   |                  |   |  |               |
| Manufacturer   |                            |  | 0.1400000008   |  |   |                  |   |  |               |
| Item Number  | 967056-1                   | Amount   | 29             | Version  | -   | Identity         |   |  |               |
|  | MQS                        |  |                |  |   |                  |   |  |               |
| Manufacturer   |                            |  |                |  |   |                  |   |  |               |
|  | N4MM                       |  |                | Mfr Site   |   | Authority        |   |  |               |
| Date   | 2021-05-12                 | иом  | Each           | 5  | <b>5</b> ' 1  |                  |   |  |               |
|  | Ι                          | T  | Ι              | Product I  | Disclosure<br>  | ı                | T   | I  |               |
| Sub-   |                            |  |                |  | Substance   |                  |   |  |               |
| item/Materia   |                            |  | Substance      | Substance  | Concentratio  |                  |   |  |               |
| I/Substance  | Level                      | Name   | Category       | CAS  | n   | Quantity         | Mass per Unit   | иом  | Exemption     |
| iy sabstance   | 2000                       | Elastomer  | cutegory       |  |   | Quantity         | 0.0682500004  |  | Exemption     |
| Sub Item   | 1                          | Compound   |                |  |   | 1                | 77  | g  |               |
|  |                            | ·  |                |  |   |                  | 0.0682500004  |  |               |
| Material   | 2                          | VMQ  |                |  |   |                  | I   |  |               |
|  |                            |  |                |  |   |                  | 77  | g  |               |
|  |                            | COLLOIDAL  |                |  | 31.000000000  |                  | 0.0211575001  | g  |               |
| Substance  | 3                          | COLLOIDAL<br>SILICA  |                | 112945-52-5  | 31.000000000  |                  |   | g  |               |
| Substance  | 3                          | SILICA<br>POLYDIMETHY  |                | 112945-52-5  | 0   |                  | 0.0211575001<br>4787  |  |               |
|  | 3                          | SILICA<br>POLYDIMETHY<br>LSILOXANE   |                |  | 0<br>68.980000000   |                  | 0.0211575001<br>4787<br>0.0470788503  |  |               |
| Substance<br>Substance   | 3                          | SILICA<br>POLYDIMETHY<br>LSILOXANE<br>RUBBER   |                | 112945-52-5<br>63394-02-5                                    | 0   |                  | 0.0211575001<br>4787  |  |               |
|  | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL   |                |  | 0<br>68.980000000   |                  | 0.0211575001<br>4787<br>0.0470788503<br>290346  | g  |               |
| Substance  | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI  |                | 63394-02-5   | 0<br>68.980000000<br>0  |                  | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250  | gg<br>gg   |               |
|  | 3 3                        | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL   |                |  | 0<br>68.980000000   |                  | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477  | g  |               |
| Substance<br>Substance   | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE   |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  |                  | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250  | g <sub>0</sub>   |               |
| Substance  | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI  |                | 63394-02-5   | 0<br>68.980000000<br>0  |                  | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477  | gg<br>gg   |               |
| Substance<br>Substance   | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE   |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250  | g <sub>0</sub>   |               |
| Substance Substance Substance  | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000  | 80<br>80   |               |
| Substance Substance Substance  | 3                          | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54  | 80<br>80   |               |
| Substance Substance Substance Substance  | 3 3 1                      | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM Colorant COLORANT OCTAMETHYL   |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54  | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   |               |
| Substance Substance Substance Sub Item Material  | 3<br>3<br>1                | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  Colorant  COLORANT OCTAMETHYL CYCLOTETRASI  |                | 63394-02-5<br>556-67-2<br>7440-06-4                          | 0<br>68.980000000<br>0<br>0.0100000000<br>0.0100000000                                      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000  | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   |               |
| Substance Substance Substance Substance  | 3 3 1                      | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE   |                | 63394-02-5<br>556-67-2                                       | 0<br>68.980000000<br>0<br>0.0100000000  | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54  | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   |               |
| Substance Substance Substance Sub Item Material  | 3<br>3<br>1                | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE LOXANE COLORANT CYCLOTETRASI LOXANE COBALT  |                | 63394-02-5<br>556-67-2<br>7440-06-4                          | 0<br>68.980000000<br>0<br>0.0100000000<br>0.0100000000<br>0.03000000000                     | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7  | 99 99 99 99 99 99 99 99 99 99 99 99 99   |               |
| Substance Substance Substance Sub Item Material Substance                                | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  Colorant  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE COBALT ALUMINATE  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2              | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000           | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7   | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material  | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL  |                | 63394-02-5<br>556-67-2<br>7440-06-4                          | 0<br>68.980000000<br>0<br>0.0100000000<br>0.0100000000<br>0.03000000000                     | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7  | 99 99 99 99 99 99 99 99 99 99 99 99 99   |               |
| Substance Substance Substance Sub Item Material Substance                                | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY   |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2              | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484  | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material Substance Substance                      | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750                        | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material Substance                                | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE CYCLOTETRASI LOXANE COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY   |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2              | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484  | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material Substance Substance                      | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.0000068250<br>000477<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438                                    | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material Substance Substance                      | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002                       | 00 00 00 00 00 00 00 00 00 00 00 00 00   |               |
| Substance Substance Substance Sub Item Material Substance Substance                      | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002                       | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance                      | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98                 | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance Substance            | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant MASTERBATC H FOR   |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.07000000002                      | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance Substance            | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC H FOR SILICONE SILOXANES AND   |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.07000000002                      | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance Substance            | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant MASTERBATC H FOR SILICONE SILOXANES AND SILICONES, DI-   |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>0.0300000000<br>46.000000000<br>0      | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.07000000002                      | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance Substance            | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COIORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  COIORANT  COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  COIORANE SILOXANE RUBBER  COIORANT OCTAMETHYL CYCLOTETRASI LOXANE SILOXANE RUBBER  COIORANT MASTERBATC H FOR SILICONE SILOXANES AND SILICONES, DI- ME, VINYL |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>46.000000000<br>0<br>53.970000000<br>0 | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98                 | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Substance Substance Substance Substance Substance Material | 3<br>3<br>1<br>2<br>3<br>3 | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC H FOR SILICONE SILICONES, DI- ME, VINYL GROUP-   |                | 63394-02-5  556-67-2  1345-16-0  63394-02-5                  | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>46.000000000<br>0<br>53.970000000<br>0 | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98<br>0.0700000002 | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Sub Item Material Substance Substance Substance            | 3<br>3<br>1<br>2           | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC H FOR SILICONE SILOXANES AND SILICONES, DI- ME, VINYL GROUP- TERMINATED  |                | 63394-02-5<br>556-67-2<br>7440-06-4<br>556-67-2<br>1345-16-0 | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>46.000000000<br>0<br>53.970000000<br>0 | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98                 | 90 90 90 90 90 90 90 90 90 90 90 90 90 9   |               |
| Substance Substance Substance Substance Substance Substance Substance Substance Material | 3<br>3<br>1<br>2<br>3<br>3 | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC H FOR SILICONE SILICONE SILICONES, DI- ME, VINYL GROUP- TERMINATED COBALT  |                | 63394-02-5  556-67-2  1345-16-0  63394-02-5                  | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>46.000000000<br>0<br>53.970000000<br>0 | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98<br>0.0700000002 | OR         OR< |               |
| Substance Substance Substance Substance Substance Substance Substance Substance Material | 3<br>3<br>1<br>2<br>3<br>3 | SILICA POLYDIMETHY LSILOXANE RUBBER OCTAMETHYL CYCLOTETRASI LOXANE  PLATINUM  COLORANT OCTAMETHYL CYCLOTETRASI LOXANE COBALT ALUMINATE BLUE SPINEL POLYDIMETHY LSILOXANE RUBBER  Colorant  MASTERBATC H FOR SILICONE SILOXANES AND SILICONES, DI- ME, VINYL GROUP- TERMINATED  |                | 63394-02-5  556-67-2  1345-16-0  63394-02-5                  | 0<br>68.980000000<br>0.0100000000<br>0.0100000000<br>46.000000000<br>0<br>53.970000000<br>0 | 1                | 0.0211575001<br>4787<br>0.0470788503<br>290346<br>0.0000068250<br>000477<br>0.00017500000<br>54<br>0.0017500000<br>54<br>5.250000162E-7<br>0.0008050000<br>2484<br>0.0009444750<br>291438<br>0.0700000002<br>98<br>0.0700000002 | OR         OR< |               |